Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins** (flowed or flow or flowing) with stream and Term: (pyrolized or pyrolyizing or pyrolizing) and laser and (chamber or reaction) and (alumina or Display: 10 Documents in <u>Display Format:</u> |-Starting with Number 1 Generate: O Hit List O Hit Count O Side by Side O Image Search Clear Interrupt Search History DATE: Monday, February 13, 2006 Printable Copy Create Case Set Set Hit Name Query Name Count side by result side set DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ (flowed or flow or flowing) with stream and (pyrolized or pyrolyizing or pyrolizing) and laser and (chamber or reaction) and (alumina or aluminum L10 22 L10 oxide or al2o3 or "al.sub.2 o.sub.3") DB=PGPB, USPT, USOC; PLUR=YES; OP=ADJ (flowed or flow or flowing) with stream and (pyrolized or pyrolyizing or L9 40 L9 pyrolizing) and laser and (chamber or reaction) DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJflow\$ with stream and (pyrolized or pyrolyizing or pyrolizing) and laser and L8 40 L8 (chamber or reaction) DB=PGPB, USPT, USOC; PLUR=YES; OP=ADJ L7 L6 and (polishing or cmp or polish or planarization or planarizing).ti. L7 13 L6 farkas.in. 884 L6 L5 L1 and (cmp or polishing or planarizing or planarization or polish) 400 L5 L4 L2 and (cmp or polishing or planarizing or planarization or polish) 0 L4 DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

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<u>L3</u>	L2 and (cmp or polishing or planarizing or planarization or polish)	4	<u>L3</u>
<u>L2</u>	L1	53	<u>L2</u>
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
<u>L1</u>	(collection near3 particle or primary near2 (size or diameter) or crystallite near2 (size or diameter)) with (nm or nanometer) and size near3 distribution	2161	<u>L1</u>

END OF SEARCH HISTORY

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